

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph at page 2, lines 9-20, previously amended in a Response filed on January 12, 2010, with the following amended paragraph.

The invention is based on that an apparatus operating in the electric net is in a way divided into two parts, of which the first part comprises most suitably the equipment to form and adjust the signal 31 and the second part comprises a transmitter a remote unit, hereafter called TX/REMU. The transmitter remote unit TX/REMU is placed as close as possible to the wall outlet of an electric net 230 V, 50 Hz or to a phase and zero rail for instance in a fuse box. The length of the connecting cable is held as small as possible, e.g. L_w is under 5 meters or more suitably under 3 meters or even under 1 meter, as shown in FIG. 4. Possibly the transmitter remote unit TX/REMU can be placed in the voltage rail or even plugged in a wall outlet, if regulations allow. Then there is no connecting cable and the L_w is 0 meter. The first part of the apparatus can be placed even far from the remote unit, the distance can be tens or even hundreds of meters.

Please replace the paragraph at page 3, lines 13-15, with the following amended paragraph.

The first part 3 of the apparatus can for instance in an apartment be placed in the signal cable end, even in a living room. Generally it includes the signal lights and control devices 32 such as operating switches and other operating switches and other operation means of the apparatus.

No new matter has been added to the application by these amendments.